

OUTLOOK

A WEEKLY NEWSPAPER FOR FACULTY AND STAFF AT THE UNIVERSITY OF MARYLAND AT COLLEGE PARK

APRIL 13, 1992
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University Wins \$7.7 Million Grant for Research on Reading

College Park will host the National Reading Research Center (NRRRC) as a result of a five-year \$7.7 million grant from the U.S. Department of Education.

The grant was awarded to a consortium of the university and the University of Georgia following a national competition with 12 other major universities, including the University of Illinois at Urbana-Champaign, where the center was located for 15 years.

The Department of Education's Office of Educational Research and Improvement is funding and monitoring the center.

John Guthrie, a professor of human development in the College of Education, will serve as co-director of the center with a counterpart in Georgia.

The NRRRC will examine:

- instruction in reading that fosters learning and thinking in science, literature, and history.
- influences of motivational and social factors on the predisposition to read.

- alternative assessments that support instructional decision-making and learning.

- development of teacher/researcher communities that promote the professionalism of educators.

"Reading is a technology of the mind," says Guthrie. "It is the mind's tool for improving itself. We must insure that all children learn to be adept in using this tool."

A total of 41 research projects will be initiated during the center's first two years. The interdepartmental team consists of Michael Pressley, Kathryn Wentzel, and Allan Wigfield of the Department of Human Development; John O'Flahavan, Linda Gambrell, M. Jean Dreher, Peter Afflerbach, Rachel Grant, Olivia Saracho, and Shelley Wong of the Department of Curriculum and Instruction; Bill Schafer of the Department of Measurement and Statistics; William Hall of the Department of Psychology; and Linda Baker, Susan Sonnenschien and Robert Serpel of UMBC.

An important feature of the NRRRC,

says Guthrie, is its commitment to involving classroom teachers and school administrators in the research.

"The proposal was based on the precept that teacher collaboration will contextualize the research and make it useful," says Guthrie.

The NRRRC will establish permanent sites in schools to plan, conduct, interpret and report on projects.

In addition to Maryland and Georgia, NRRRC sites are located in California, Texas, Washington, New Jersey, and Virginia.



John Guthrie

INSIDE

Division of Letters and Sciences Seeks Volunteers to "Advise Five"

New Solar Car to Compete

"Pride of Maryland II" entered in 1,000-mile, Texas-to-Twin Cities SUNRAYCE 93.....2

Noises Off Opens April 23

Play-within-a-play opens with special Staff and Faculty Appreciation Night performance.....3

PCC Recommendations on Hard Choices Submitted

Report endorses elimination of eight academic units.....3

When a new freshman or transfer student comes to College Park without declaring a major, he or she is assigned to the Division of Letters and Sciences for advising.

But if the 80 faculty, staff and graduate students volunteering as advisors this year don't get help for the 2,000 undeclared students projected for next fall, the result could be less than satisfying for both student and advisor.

To counter this, the Division of Letters and Sciences is seeking faculty volunteers for its "Advise Five" volunteer program.

According to Betty Beckley, an assistant dean of undergraduate studies and director of the division, if 120 new faculty and staff members from a variety of units would agree to advise only five students, at least twice a semester, then every new Letters and Sciences freshman could be assigned to a personal advisor-mentor. If 320 agreed, every new L&S transfer student could also have a personal advisor-mentor.

"The most important thing we do is

help students accommodate to their program at the university," says Beckley. "Academic advising is important, but new and transfer students need to feel there is a familiar face on campus."

During the students' freshman year, the advisors will be asked to provide mentoring services rather than regular advising. These services might include discussions on course selection, budgeting the use of time, choosing a major, making referrals and providing encouragement.

To make a smoother match between student and advisor, L&S asks both parties to identify three academic interest areas. Beckley says there will also be a special one-day orientation program for volunteers this summer. Then, throughout the school year, there will be occasional training sessions as a follow-up.

According to several of this year's advisors, the support is plentiful and helpful. "It was much easier than I imagined," says Jim Osteen, director

continued on page 2

Biomedical Research Grants Available

The Acting Dean of Graduate Studies and Research is now accepting applications for 1992-93 Biomedical Research Support Grants. Applications for the grants are due at the Graduate School by Monday, May 4 at 4 p.m. There are two types of grants available, one for equipment support and one for research support. For applications or more information call Susan Zlotlow at 405-4177, or stop by her office at 2133 Lee Building.

New UMCP Solar Car to Compete in "SUNRAYCE 93"

Thirty-six North American college and university teams, including one from College Park, have been selected to take part in SUNRAYCE 93, a 1,000-mile solar car race sponsored

World Solar Challenge in Australia later that same year. The Pride will be retired after competing in the Grand Solar Challenge this summer in Japan.



The Pride of Maryland

DOE Assistant Secretary for Conservation and Renewable Energy, J. Michael Davis, said he was impressed with the high caliber of the winning proposals submitted by the 36 schools.

"SUNRAYCE is more than just a race or a showcase for the application of solar energy," he said. "It's designed to further the educational development of

neers, made up the evaluation panel which reviewed 64 applications before selecting the 36 race entrants.

University teams were asked to describe how they would raise funds, select their vehicle concept, undertake engineering tasks, obtain components and build the vehicle. They also had to detail how they would perform reliability and durability testing, select and train drivers and plan the logistics for a seven-day race.

SUNRAYCE 93 will be held June 20 through 26, 1993, to coincide with the summer solstice. Secondary state and county roads in Texas, Oklahoma, Missouri, Kansas, Iowa and Minnesota will be used.

Each team will receive a \$2,000 stipend from DOE and \$2,000 from EPA. The stipends will serve as seed money to enable each team to begin work on their solar car and to help them raise additional funds. GM's Chevrolet Motor Division will provide an equipment van for each team.

SUNRAYCE is a two-year program that culminates with race participation. Hours of classroom instruction and planning are spent before final designs and engineering trade-offs are completed. DOE plans to continue the competition as an ongoing educational program ending with a nationwide race every two years.

by the U.S. Department of Energy.

The race will be run in June 1993 on a course from Dallas to the Minnesota Twin Cities area.

David Holloway, professor of mechanical engineering and the UMCP team's faculty advisor, says his team of some 40 students will design, construct and race an entirely new car. UMCP's "Pride of Maryland" took third place in the 1990 GM Sunrayce USA and seventh in the

university engineering and science students across North America."

Among the participating universities are schools in Quebec, Ontario and Puerto Rico.

Representatives from co-sponsors of the race—the Environmental Protection Agency, General Motors, the Society of Automotive Engineers, the National Renewable Energy Laboratory, and Canada's energy agency—along with AeroVironment engi-

"Advise Five" Volunteers Sought

continued from page 1

of the Stamp Student Union. "The Letters and Sciences advisors were always available by phone and eager to help by answering questions about policy, deadlines, or whatever."

Beckley says interest in the advising program is strong this year, especially from the Provost's office and former volunteer advisors.

According to Cordell Black, assistant vice president for academic affairs, Advise Five is an appropriate option for undergraduate studies.

"The Provost's office is interested in improving advising and the quality of advising throughout the campus," says Black. "Advise Five is one option we clearly support because it comes close to providing the one-on-one advising we believe is so neces-

sary."

Already, 75 percent of this year's volunteers have signed on for next year.

"Advising new students for Letters and Sciences has made me feel good," says Ira Block, associate professor of engineering. "I have the sense that I've done something beyond my department—for the university community."

For more information about "Advise Five," call the Division of Letters and Sciences at 314-8420.

OUTLOOK

Outlook is the weekly faculty-staff newspaper serving the College Park campus community.

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UNIVERSITY OF MARYLAND AT COLLEGE PARK

Ilia Itin Gives Recital

Ilia Itin, finalist of the 1990 International William Kapell Piano Competition, will give a recital on Friday, April 24 at 8:00 p.m. in the Center of Adult Education Auditorium. Itin will perform works by Chopin and Rachmaninoff. Presented by the Friends of the Maryland Summer Institute for the Creative and Performing Arts, the recital is free and open to the public. For more information, call 5-7528.

NEWS

Noises Off Opens April 23

Noises Off, a University Theatre production, opens Thursday, April 23 with Staff and Faculty Appreciation Night.

Noises Off is a comedic play-within-a-play that features the hilarious shenanigans of a group of second-rate actors who allow their backstage romances and relationships to spill into their onstage characterizations. The result is a mad scramble of slamming doors, flying axes and wayward sardines.

Faculty and staff will be admitted free to the April 23, 8:00 p.m. production when they redeem a flyer received through campus mail for one complimentary ticket. The flyer also automatically enters employees in a drawing to win a special prize package that includes two round-trip airfares to any USAir domestic location, two lifetime passes to Hoff Theatre, two tickets to each 1992-1993

University Theatre production, a \$50 gift certificate at UMBertos in the Stamp Student Union, and more. The drawing will be held immediately after the April 23 performance, and employees must be present to win.

Noises Off, by Michael Frayn, is the play that inspired the recently released movie of the same name.

According to Mitchell Patrick Hebert, director of the University Theatre production, the campus' production was planned before the film's release was announced. He says that neither he nor the play's actors have seen the movie, explaining that, "It would be too easy to be influenced."

One difference between the play and the film that Hebert is aware of is that the film has been Americanized, while the play remains set in England.

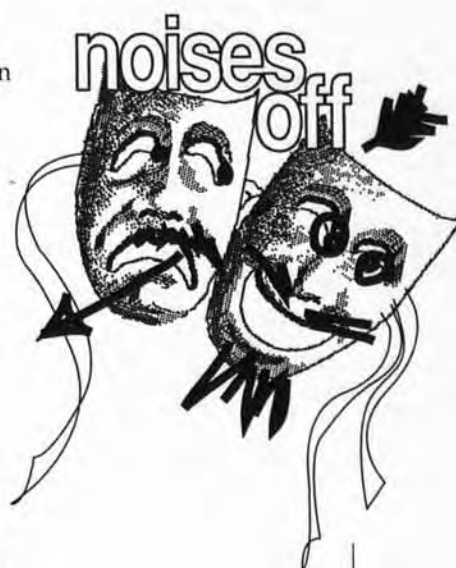
Additional performances of *Noises Off* will take place April 24 and 25

and April 30 through May 2 at 8:00 p.m., with a 2:00 p.m. matinee on April 26. All performances are held in Tawes Theater.

Kate DeVore is dialect coach and the production features scene design by Thomas F. Donohue, lighting by Daniel MacLean Wagner, costumes by Mireille L. Key, sound design by Alan Mingo and technical direction by David Kriebs.

Tickets are \$8 standard admission and \$6 for students and senior citizens. Before the April 30 performance, the audience is invited to "Meet the Artists," a presentation by the play's director and designers. "Meet the Artists" is free and begins at 7:00 p.m. in Tawes Experimental Theatre.

For more information, call the Tawes Theatre Box Office at 52201 weekdays from 11:00 a.m. to 4:00 p.m.



PCC Committee Submits Recommendations on Hard Choices for Senate Action

The Senate General Committee on Programs, Curricula, and Courses (PCC) has completed its review of the academic units identified in the Provost's report, *Hard Choices: the Next Step in Preserving Enhancement*, and has submitted its recommendations to the Campus Senate.

Hard Choices recommended the elimination of the administrative structure of the College of Human Ecology, and the elimination of seven other academic departments—Agriculture and Extension Education, Housing and Design, Radio-Television-Film, Urban Studies and Planning, Industrial, Technological and Occupational Education, Recreation, and Textiles and Consumer Economics.

The PCC's conclusions were not based on the evidence contained in any single document or report but rather on the committee's independent examination and analysis of the total weight of all evidence provided by a variety of sources.

The following are recommendations of the PCC. In each case, students currently enrolled will be given a reasonable opportunity to complete their degrees.

For Agricultural and Extension Education:

The bachelor, master, and doctoral programs be phased out. The department be closed and appropriate places found for its tenured faculty. The CORE Advanced Studies course AEED 323 (Developing Youth Programs) continue to be offered by the College of Agriculture.

For Housing and Design:

The bachelor programs in Housing, Advertising Design, and Interior Design be phased out. The department be closed and faculty reassigned as arranged and elements of the Advertising (or Graphic) Design program be integrated into a reorganized and expanded Art curriculum.

For the College of Human Ecology:

The bachelor programs in Textiles, Apparel Design, Textile Marketing/Fashion Merchandising, and Consumer Economics, and the master and doctoral programs in Textiles and Consumer Economics be phased out. The Department of Textiles and Consumer Economics be closed and its faculty distributed as recommended by the unit review committee. The Department of Family and Community Development be moved to the College of Health and Human Performance and its name changed to the Department of Family Studies. The Department of Human Nutrition and Food Systems be moved to the College of Agriculture and the College of Human Ecology be closed.

For Industrial, Technological and Occupational Education:

The M.A., M.Ed., Ed.D. and Ph.D. and the Advanced Graduate Specialist Certificate in ITOE, and the undergraduate degree in Industrial Technology be phased out. The six teacher-preparation undergraduate degrees (General Business Education, Distributive Education, Home Economics Education, Industrial Arts Education, Secretarial Education, and Vocational-Technical Education) be phased out and replaced by a single teacher-preparation degree through

the Department of Curriculum and Instruction. The department be closed and faculty reassigned within the College of Education.

For Radio-Television-Film:

The bachelor, master and doctoral programs be phased out and the department closed with faculty reassigned to units as arranged with the Dean of Arts and Humanities. The College of Arts and Humanities establish an interdepartmental program in film and television studies and the campus explore ways to use the TV and film production facilities as a centralized facility.

For Recreation:

The bachelor, master, and Ph.D. programs be phased out and the department be closed with faculty reassigned as arranged by the Dean of the College of Health and Human Performance.

For Urban Studies and Planning:

The bachelor and master programs be phased out and the department closed. The Master of Community Planning program and department faculty be moved to the School of Architecture where "Urban Studies and Planning" should remain the official designation of the program and the faculty should operate as a quasi-autonomous program having a department-like governance structure.

Action on the PCC recommendations will be taken at two special meetings of the Campus Senate April 23 and 27 from 3:30 to 6:30 p.m. in Room 0126 Reckord Armory.

CALENDAR

APRIL 13-22, 1992

13 MONDAY

Art Gallery Exhibition: "Maryland State Artist Series," Mar. 25-Apr. 24; The Art Gallery. Call 405-2763 for info.

Special Education Presentation: "A Developmental Perspective on Learning Disabilities," Barbara Keogh, 9:30-10:45 a.m., 3237 Benjamin. Call 5-6515 for info.

President's Commission on Women's Affairs Meeting, noon-1:30 p.m., 1102 F.S. Key. Call 5-5806 for info.

Horticulture Colloquium: "Development of a Linkage Map in Soybean Using Simple Repeat Tandem Polymorphism," Perry Cregan, USDA-ARS, 4 p.m., 0128B Holzapfel. Call 5-4336 for info.

Computer Science at College Park Colloquium: "Towards Multi-giga Instructions per Second Microprocessors," Gurindar Sohi, University of Wisconsin, 4 p.m., CLB 0111. Reception, 3:30, 1152 AVW. Call 5-2661 for info.

Entomology Colloquium: "Development and Application of Immunological and Molecular Tools for Epidemiological Studies of Vector-Borne Diseases," Thomas Burkot, Center for Disease Control, Colorado, 4 p.m., 0200 Symons. Call 5-3912 for info.

Space Science Seminar: "Global Modeling of High-Latitude Geomagnetic Variations," V. Papitashvili, IZMIRAN, Moscow, 4:30 p.m., 1113 Computer/Space Science. Call 5-6226 for info.

University College Speaker: "New Challenges Facing Germany," Wolfgang Schuster, Mayor of Schwäbisch Gmünd, site of University College's new 4-year campus, 5:30-6:30 p.m., Center of Adult Education; room will be posted. Reception at 5 p.m. Call 985-7442 for info.

14 TUESDAY

Ecology Seminar: "Hydrodynamical and Biological Processes Affecting Larval Settlement of Benthic Invertebrates," Cheryl Ann Butman, Woods Hole Oceanographic Institute, noon, 1208 Zoo/Psych. Call 5-6948 for info.

Center for International Development and Conflict Management (CIDCM) Brown Bag Seminar: "Transition in Central Europe: Potential for Political Instability," Bartłomiej K. Kaminski, Government and Politics, 12:30 p.m., 2nd floor Mill. Call 4-7703 for info.

Undergraduate Studies Workshop: "Financial Support for Graduate/Professional School Education," Joanna Schmeissner, Fellowship Office, 3:30-4:30 p.m., Maryland Room, Marie Mount Hall. Call 5-9356 for info.

Symphonic Wind Ensemble Performance, John Wakefield, conductor, 8 p.m., Grand Ballroom, Stamp Student Union. Call 5-5548 for info.

Maryland Opera Studio: "A Program of Opera Excerpts," conducted by Robert McCoy, staged by Leon Major, today-April 16, 8 p.m., Tawes Recital Hall. Call 5-5546 for info.



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15 WEDNESDAY

Wellness Research Lab Racquetball Class, David Hyde, 7-8 a.m., 0140 Health and Human Performance. Call 5-2438 for info.

Counseling Center Research and Development Meeting: "The State of the Art in Abuse Treatment," Chris Courtois, psychologist, noon-1 p.m., 0106 Shoemaker. Call 4-7691 for info.

Molecular and Cell Biology Seminar: "Unconventional Approaches for Identifying Insect Neurohormones," Michael Ma, Entomology, 12:05 p.m., 1208 Zoo/Psych. Call 5-6991 for info.

Maryland Opera Studio, A reading of two new operas, *Beauty and the Beast* and *The Crossing Point*, 12:30 p.m., Tawes Recital Hall. Call 5-2201 for info.

Italian Lecture: "The Portraits of Dante and Boccaccio in the Renaissance," Victoria Kirkham, University of Pennsylvania, 2:30 p.m., St. Mary's Language House. Call 5-4024 for info.

Center for Teaching Excellence Faculty Workshop: "Technology Applications Which Enhance Teaching: Demonstrations and Ideas," 3-5 p.m., 4205 Hornbake. Light refreshments served. Call 5-3154 for info.

Women's Softball vs Anne Arundel Community College, 3 p.m., Lot 4 Softball Field. Call 4-7218 for info.

Anthropology Seminar: "Humanizing Federal Resources Management: Applied Ethnography in the National Park," Muriel Crespi, National Park Service, 3:30-5:30 p.m., 0103 F.S. Key. Refreshments served. Call 5-1423 for info.

Robotics Seminar: "Overview of NASA Code R Robotics and Automation," Dave Lavery, NASA, 4-5 p.m., Rotorcraft Conference Room, Building 093. Call 5-7353 for info.

Cuban Films In April: *El Otro Francisco* (in Spanish, with subtitles), 4-6 p.m., Multipurpose Room, St. Mary's Language House. Call 5-6441 for info.

Wellness Research Lab Lecture: "Buying Home Exercise Equipment," Jay Gilchrist, 5-6:30 p.m., 0302 Health and Human Performance. Call 5-2438 for info.



Architecture Lecture, "Recent Work," 1992 Kibel Lecture, Barbara Littenberg, 7 p.m., School of Architecture Auditorium. Call 5-6284 for info.

Maryland Opera Studio: "A Program of Opera Excerpts," 8 p.m. See April 14 for details.

16 THURSDAY

Last Day to Register for the Technology Forum: "The Road to Global Connectivity: Hybrid Communication Networks," sponsored by UMCP and the Suburban Maryland Technology Council, April 23. \$12 fee. Call (301)762-6325 for registration and info.

Native American Student Union Terrapin Society Film: *Broken Rainbow*, noon-2 p.m., Parents Association Gallery, Stamp Student Union. Call 4-3375 for info.

UM Institute for Advanced Computer Studies (UMACS) Seminar on Algorithms: "Fault Tolerant Bounded Degree Networks," Bruce Maggs, NEC and DIMACS, 2 p.m., 1112 AWW. Call 5-6761 for info.

History and Philosophy of Science Colloquium: "The Stellar Sting: A Venus Scorpion Man Cult of Mesoamerican Warfare and Sacrifice," John Carlson, Center for Archaeoastronomy, 4 p.m., 1116 IPT. Call 5-5691 for info.

Wellness Research Lab Lecture: "Women, Exercise, and Heart Disease," Ben Hurley, 5-6 p.m., 0302 Health and Human Performance. Call 5-2438 for info.

Wellness Research Lab Lecture: "Weight Loss and Maintenance," Jane DeVane, Washington Hospital Center, 5:30-7 p.m., 0303 Health and Human Performance. Call 5-2438 for info.

Maryland Opera Studio: "A Program of Opera Excerpts," 8 p.m. See April 14 for details.

Meteorology Seminar: "Stratospheric Ozone Trends," Richard Stolarski, NASA, 3:30 p.m., 2114 Computer/Space Science; refreshments, 3 p.m. Call 5-5392 for info.

Distinguished Scholar Lecture: "Myths and Misconceptions About the Death Penalty," Raymond Paternoster, Institute of Criminal Justice and Criminology, 4 p.m., 2203 Art/Soc. Reception to follow. Call 5-9385 for info.

Engineering Research Center Reliability Seminar: "Reliability Study of Ga as MESFETS," Stephen McPhilly, Communications Satellite Corporation, 5:15-6:15 p.m., 2110 Chemical/Nuclear Engineering. Call 5-3887 for info.

17 FRIDAY

Empowerment Strategies for African-Americans in Work Force 2000 Conference, 8 a.m.-6 p.m. Adult Education Center. Call 5-7403 for info and registration.

Agricultural and Resource Economics Seminar: "Demand for Seafood Eaten Away From Home," Amy Buss and Ivar Strand, Agricultural and Resource Economics, noon-2 p.m., 2200 Symons. Call 5-1293 for info.

Maryland Awareness Coalition Hosts Program on Lesbian and Gay Visibility

The Parents Association Gallery is presenting a program called "Talk'n Back on Lesbian and Gay Visibility" on Tuesday, April 14 from 12 until 1:30 p.m. The event is co-sponsored by the Maryland Awareness Coalition and is part of the activities for Lesbian, Gay and Bisexual Awareness Week. The free event will be held in the Gallery and is open to the public. The program format will be a panel presentation and discussion with audience participation encouraged.

First National Bank of Maryland Finance Research Colloquium: "Futures Market Volatility and Market Participation of Large Hedges and Large Speculators," Keith Price, UMCP, 1-2:30 p.m., 2102 Tydings. Call 5-2256 for info.

Mental Health Lunch 'n' Learn Seminar: "Genetic and Environmental Influences on Rhesus Monkey Biobehavioral Development," Steve Suomi, Lab of Clinical Ethology, NIH, 1-2 p.m., 3100E Health Center. Call 4-8106 for info.

Graduate School Distinguished Lecturer: "Retroviruses: Viruses of Cancer and AIDS. The Second Decade," Robert C. Gallo, National Cancer Institute, 3:30 p.m., wine and cheese reception to follow, 1240 Zoo/Psych. Call 5-1487 for info.

Wellness Research Lab Weight Training Class, T.H. Reynolds and William Scott, 6-7 p.m., 0110 Health and Human Performance. Call 5-2438 for info.



20 MONDAY

President's Commission on Women's Affairs Steering Committee Meeting, noon, Rossborough Inn. Call 5-5806 for info.

Center for International Development and Conflict Management (CIDCM) Colloquium: "The Legacy of President Anwar Sadat: A Model for Current Peace Initiatives in the Middle East," Jehan Sadat, widow of Anwar Sadat and CIDCM fellow, 2:30 p.m., Multipurpose Room, St. Mary's Language House. Call 4-7703 for info.

Entomology Colloquium: "Genetic Differences Among Isolated Populations of *Anopheles pseudopunctipennis*, a Primary Vector of the American Continent," Jose Estrada, Entomology, 4 p.m., 0200 Symons. Call 5-3912 for info.

Computer Science at College Park Colloquium: "Software Safety Analysis," Nancy Levenson, UC Irvine, 4 p.m., CLB 0111. Reception, 3:30, 1152 AVW. Call 5-2661 for info.

Horticulture Colloquium: "Physical and Biochemical Studies of Dormancy in Apple Buds," Dehua Liu, Horticulture, 4 p.m., 0128B Holzapfel. Call 5-4336 for info.

Space Science Seminar: "Magnetohydrodynamic Turbulence and Its Relationship to Interplanetary Magnetic Fluctuations," M. Goldstein, NASA, 4:30 p.m., 1113 Computer/Space Science. Call 5-6226 for info.

21 TUESDAY

Ecology Seminar: "Host Parasite Interactions in Mollusc-Trematode Associations," Greg Ruiz, Smithsonian Environmental Research Center, noon, 1208 Zoo/Psych. Call 5-6944 for info.

Terpmasters Toastmasters, general meeting, 6:30-7:30 p.m., 0138 Tawes. Call 262-9131 for info.

22 WEDNESDAY

Wellness Research Lab Racquetball Class, David Hyde, 7-8 a.m., 0140 Health and Human Performance. Call 5-2438 for info.

Committee on Africa and Africa in the Americas Brown Bag Seminar: "Education and Development in Africa," Richard Orraca Tetteh, Anthropology, noon, 2119 F.S. Key. Call 5-2118 for info.

Counseling Center Research and Development Meeting: "Doing Cross Cultural Counseling: What Knowledge is of Most Worth," Barbara Finklestein, Education Policy, Planning, and Administration, noon-1 p.m., 0106 Shoemaker. Call 4-7691 for info.

Molecular and Cell Biology Seminar: "Analysis of Protein Translocation Through Biochemical Reconstitution," Christopher V. Nicchitta, Rockefeller University, 12:05 p.m., 1208 Zoo/Psych. Call 5-6991 for info.

Undergraduate Studies Workshop: "Post-Baccalaureate Education: Choices and Opportunities," Jacqueline Looney, Duke University, 3-4:30 p.m., Maryland Room, Marie Mount Hall. Call 5-9356 for info.

Robotics Seminar: "Algebraic Image Operators: An Approach to Model-based Vision," Bao Lerner, KT-Tech, 4-5 p.m., Rotorcraft Conference Room, Building 093. Call 5-7353 for info.

Cuban Films In April: *Lucía* (in Spanish, with subtitles), 4-6 p.m., Multipurpose Room, St. Mary's Language House. Call 5-6441 for info.

*Admission charged for this event. All others are free.